

(FILE 'USPAT' ENTERED AT 13:07:37 ON 29 SEP 1998)

27 S NETWORK AND SERVER AND TRUNK AND BRIDGE AND SWITCH AND L1 C LIE L2 6794 S SERVER# AND (CLIENT# OR NODE# OR ENDPOINT# OR TERMINAL# OR L3 12668 S (MULTI OR MULTIPLE OR MORE OR PLURALITY)(3A)INTERFACE# 264 S MAC(A)ADDRESS L4 L5 377 S IP(A)ADDRESS 1166 S L2 AND L3 L6 L7 82 S L4 AND L5 L8 19 S L6 AND L7 17 S (BRIDGE OR SWITCH##) AND L8 L9 17 S L9 AND LAN L10 16 S L10 AND TRAFFIC L11

=> d 1-12

L12

1. 5,805,816, Sep. 8, 1998, Network packet \$\price\$switch\$\$\mathcal{I}\$ using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 395/200.53; 370/230, 315, 381, 401; 395/200.64, 200.79, 200.8 [IMAGE AVAILABLE]

12 S L11 AND HIGH(A)SPEED

- 2. 5,802,278, Sep. 1, 1998, \$\pridge\$\formula \text{Pridge}\$\formula \text{for high performance scalable networking; Mark S. Isfeld, et al., 395/200.79 [IMAGE AVAILABLE]
- 3. 5,790,554, Aug. 4, 1998, Method and apparatus for processing data packets in a network; Derek H. Pitcher, et al., 370/471, 389, 394 [IMAGE AVAILABLE]
- 4. 5,771,349, Jun. 23, 1998, Network packet \$\pi\switch\$\pi\ using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 395/188.01; 380/4, 25; 395/187.01 [IMAGE AVAILABLE]
- 5. 5,742,760, Apr. 21, 1998, Network packet \$\price\$switch\$\begin{align*}\ \price\$ using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 395/200.79; 370/351, 401, 404 [IMAGE AVAILABLE]
- 6. 5,737,525, Apr. 7, 1998, Network packet \$\pi\switch\$\mathcal{\beta}\$ using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 370/351, 401, 404; 395/200.79, 200.8 [IMAGE AVAILABLE]